Amended Specification: Marked-Up Version

Method for the operation of a flow measurement system

- 5 This application is the national phase filing of International Application No. PCT/EP2005/000396 filed on January 17, 2005 published as W02005/069017 which designated at least one country other than the United States of America ("the PCT Application") and the PCT 10 Application claims the priority of German Application No. 10 2004 002 546.0 filed on January 17, 2004 ("the German Application") and the contents of the PCT Application and the German Application are relied upon and incorporated herein by reference in their entirety,
- 15 and the benefit of priority under 35 U.S.C. 119 is hereby claimed.

Summary of the Invention

Field of the Invention

The method <u>described herein</u> <u>in this case</u> relates to 20 magnetic-inductive flow measurement devices.

Description of the Prior Art

The physical effect which is used <u>in magnetic-inductive</u> <u>flow measurement devices</u> to measure the flow rate is the induction law. When an electrically conductive

- 25 measurement substance is passed through a magnetic field B, then an electrical field E is produced in the measurement substance at right angles to the flow direction v and to the magnetic field correction.
- 30 Power must be supplied to the measurement system in order to produce a magnetic field B. As is known, this power is always constant.

However, this does not always result in optimum signal 35 generation.

Summary of the Invention

In this case, the essence of the present invention is an instantaneous signal-to-noise determination is carried out automatically in signal processing of the flow measurement device during the measurement phase, and in that the power supplied to the measurement system is adapted as a function of the result. A power supply which is optimally matched to the requirement is thus provided completely automatically.

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A further advantageous refinement provides that the power which is supplied is adapted in inverse proportion to the signal-to-noise ratio. This means that the higher the signal voltage in comparison to the noise, the less is the power that is required. However, the smaller the signal voltage with respect to the noise voltage, the greater is the power which should be supplied to the measurement system.

20 A further factor is that the instantaneous value of the signal-to-noise ratio and/or of the power which is supplied or a variable which is proportional to them or is indicated. This allows the instantaneous measurement profile to be observed.

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A further advantageous refinement provides for the variable power supply to be achieved by adaptation of the magnetic field strength. This automatically becomes greater, the greater the ratio of the noise to the measurement signal.

A further advantageous refinement provides that if the noise voltages are high, a visual and/or audible warning is generated. The This warning makes the operator is made aware of the high noise voltages this problem in this way. Particularly where since excessive noise may indicates indicate a fault.

A final advantageous refinement provides that if the flow rate is zero or virtually zero, the power supply is automatically switched off, or is temporarily switched off.

Brief Description of the Drawings

The only drawing figure shows a graph that illustrates the energy that can be saved by using the present invention and the constant power that is supplied in prior art flow measurement systems.

Detailed Description

The method aspect of the invention provides intelligent measurement system which, after evaluation of the ratio of the signal voltage to the noise voltage, automatically determines the required optimum magnitude of the signal voltage via the magnitude of the magnetic field, and thus via the power required for 20 the measurement system. , thus determining this autonomously This is an automatic determination and adjusting it the required power is adjusted for the respective measurement task.

25 The power requirement for the measurement parts can likewise be reduced to the minimum power consumption when the flow rate is zero.

This measurement system allows an optimized power 30 supply to be achieved for all measurement tasks, independently of the respective excitation frequency. Considerable energy cost savings can thus be achieved, while at the same time lengthening the life of the measurement system. The life of the flow measurement device can be lengthened because the maximum amount of power is not always used, as in the normal case.

The illustrated curve (thick line with the label

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"invention") shows the energy which can be saved for different requirements for the measurement system, in terms of the noise voltage in different measurement applications. In contrast to this, the graph shows that 100% of the power is always supplied in the prior art. In the case of the present invention, this is done only when the signal-to-noise ratio is extremely poor. Otherwise, the power supply always remains well below that according to the prior art. This power adaptation is carried out automatically in the described manner, according to the invention.

At the same time, it is possible to use this measurement system to carry out a diagnosis of the 15 measurement signal voltage and to emit a warning to the operator of the measurement station when the noise voltages are very high.